PAGE 1	
PROJApproved For Rengal 2000/08/08: CIA-RDI	P96-06789FAQ6830P540002-8 1305
DATE: 4 June 87	SANCTUARY: 1348
SESSION: 01	TARGET: 1315
SOURCE: 079	FINISH: 1422
SG1A	
COORDINATE:	_ 852
FRONTLOAD:	
THIS IS A NEW MISSION WITH A VE	ary short AUSE. WE will
THEREFORE BE AUTERING YOUR WORK O	cycle so Atas WE can
SQUEEZE THIS ONE IN. KEEP IN MINI IMPORTANT MISSION AND THAT CARE	
PROVIDE ACCURATE IMPRESSIONS. "	THE THE TO
7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•
MOTEC:	
NOTES:	~
(1) SOMEWHAT GODIER day, overcast. SPR (2) NO KNOWN OR (1) STATED INCLEN	unkles preducted.
es 100 Known ac Company of Malen	DRAFT:
	TYPING:
	PROOF:
Approved For Release 2000/08/08 : CIA-RDI	
	OPS:

SG1A Approved For Release 2000/08/08 : CIA-RDP96-00789R000300540002-8 8708 079 SG1A 0 Umm, LARGE AREA, EXPANSION, AN EXPANDING, ENTOZING From SIDE -REMAIN OUTSIDE SIDE IS SQUARE, SIDEWAYS, A RATHER CIRCULAR CIRCULAR CIRCULAR CIRCULAR CIRCULAR * LARGE DECRUBE YOUR LOCATION LOOKING AROSS, A HAMED STRUCTURE, LUCE CEMENT, GRUEN AICEAS, GRASS, YELLOWISH STEVETURE, # 11M WALKING OVER IT, BIG CEMENT, SQUARE SLAB, HARD, RONGH, MRUM THE SIDE, LYING ACROSS, $-\Delta$ POWSE - YOU ARE TELLING ME ABOUT MANY STUCKMES -STAY WITH ONE THEN MOVE 460 TO THE WOME OK - THE FIRST IS TALL, COMING DOWN, SPACADING OUT, ADDINING, SQUARE, TALL, WINDOWS, LOVER STRUKTURES AROUND, low squarts, A PLAN, LATO OUT MEETS, Developed, ADJOINING -ADJOINING RAW DATA

MADE TO JOIN OTHER, ALMOST CONNECTING

TELL ME MORRE ABOUT THIS FIRST STRUCTURE

* THE TOP-THERE'S CURVING OUTWARD, AN OPEN BALL, STOWERDE IS TALL-SQUARE

- An OPEN BALL

SITTING ON 70P DN A HIGH PLACE-CURVES OUTWARD, NOT CLOSED, MAN MADE, PORTABLE, HEAVY, STANDING, PLACED ON A STAND - SCOPE

-A SCOPE RAW DATED

DEATH , MERIES A DEATH TO THE BALL, A THICKNESS, LIGHT COLORES , A" FIZAME

OF THE BALL.

BUBBLE, SKY, GOING OUT, REACHING OUT, DIFFERENT DIRECTIONS, LEAVING, SEEING, LEAVING ENERGY, GOING OUT PICKING UP, CERTAIN AVINTS, TOTATIONAL, THE MEN...

- DESCRIBE THE MEN

WOLKING, WORKING, TANCE CARE OF THE BALL, MEN ARE/SCEM TO BE ALONG THE CINES OF A SUENTIFIC MATTER

- DESCRIBE THAT MATTER

A MOCHT PULLING INWARD, UERY MIGHT, CAREFULLY EXAMINING, THE CONTION- PRECOUTIONS,

- A CONTINUE TO DESCRIBE THIS MATTER , THE ACTIVITY

MATTERS Here me educating Heaching, A new development, I'm secing clearer now me Ball is a linking, a linkage, There's an effect, up and down, The -- sometimes The Ball is covered but it can stur work covered. There's an up and down-

- a Activity antinve

4

men, The men control the apenation, its use, bitterent sectional, ok - one pant sits Ligher man the other, As you move towards the center its lighter-the ball sets outside -

- Paule now-mat was the front Anuchow - focus on the next-describe

At the top - little diagonal, sits very strought, sitning across, coming up, wiver at the bottom, a lower structure, trian gular portion, flat, wipe bottom, more modern-

- A Give me the words to describe his structures purpose-

* THE PURPOSE - There's men here, building somethingbuilding smething here and building something nearby. This could be a rest place - a feeling of building something new rearby - Compartment with smucture small, The end -

-t The end now data

The compartment, men enjoying their work, more phipical work, phipical labors, bringing together pooling together, a rowning, a -- men working focultin, face to face, strength comes from each other, talking, mit much thinking, rehulding, puthing logether -

- Pause - Rous on the next structure

Its out further, There's one part of this structure must struck way up, square at the bottom-white, it site out buy itself. \$

- De me about This shreture
- Is in use, The bottom is where the work goes on, The lower floors classified not as easy to get into-Theres a blockage here
- Blockage
- here, hardes area, filmy papers, string papers, large comments at one time, bulk-
- Pause now These papers will tell you the reason's the purpose for this place four on those papers
- A Protecting, protector, growing storong, little men getting big, increasing, increasing to fight preparing.
- + Pause Focus on the next structure -
- Jes. This is a stoucture that is very well lighted, Thening down, Rows of light, production, very well light I'm inside The lights are lines of light shening down in long, long, Thin moving tables, very smally, musty, noisy area, producing I can small it
- Describe the omeel
- * Olly I duty, Smory, porodery, I mink his Whole are in near water 1 Forgot to tell you mat before. They produce large amount here Silver metals the producing of heavy metals -
- t because these metals

6

- * TO BE PLACED INTO SYSTEMS, People can make Bellims in This type y business- Sometime people hate This kind of business- You can prosper The metals are all sizes to be placed into systems Fanning systems here, evolers-
- Long Thin tables
- The top mores, carrying loading ants, not plantic top but soft The people work over the tables, They're cutting within circles small sincles, a placement in the circles pekins up a cincle, placing in the circle, something very long and then -
- antique to describe the activity
- Abisy, working in bug machinen, enthing, making, arthrop, boxing off-
- -t corning describe -
- The machines can cut night Through, electric machinesspin at the top—cut night Through-metal shieldsgeople at the table work with small pieces, refinny, culting to the exact—
- A Describe the Things That are being cut
- The metals, its to cut the sheets of metal to make mem workable, a sarving,
- O cive me the words to describe me purpus you metals

7

- to BE USED By man, making, associated with some weapons-fining, fire, to come out, government, government, standards, The woman is holding something little in her hand, the something They make here, it sharp, very sharp, so sharp it could tall you, it hurts
- I Pause now Back intide next structure
- * WIDE, WIDE TOP, WIDE NOT, DQUONCE, Sitting at an angle -
- continue
- Reading, Cearning The work, helping, the people here take an interest in learning different ways, other isless, They are more relaxed, more enjoy able Prevention
- -A mone
- A usage, how to espe how to live with Low to deal with, These people mark, They are ahead of their time, Thinking way out - Concerned with new - How land will be distroyed - nexturing - people - The people here are off - hot centered
- Raw data
- for future but They are off, They are wrong-There Trinking is towards years from now They Trink They are Right- Truy should start over again
- Describe the Trongs they murabout



- Digging in the land, putting Gomethay on the shound - - Some thing

At not food - He tunnels - mere's going to hinnels in The ground, Then There's going to be drops

-A Drops

* Watery drops

- Tele me The result of These drup

* It will help to hele - conceal - so subody knows where its located - I Think you will be able to walk under the ground -

- Pause now- This is a large orsea-focus on the Things Inside the structure matinherest me

* Light, 319-3099108, at low, within a compact area, within a zone, a zoning of light, whensities, wisibilety, The light

- A stay inside and continue to sescribe

Definite Boundaries, The light. The way it shines onto enormo- 310 zogging, crossing wer, measuring-densitytaking very small parts of the whole, working with very small parts, power, power

+ power naw data



* The study of energy, pure energy - an energy so pure, cutting energy, cuting, dicing,

- Describe me effects y tous energy

A heat, and be poisonous, of could hust, could help-They will use it for hust could laid many people at one time, & its been around for a while, not new-

- Describe - The reason This energy is here in this aree-

* a build up-starting up-

- Describe The source of the energy

The --- I can't tell - natural energy - making

Pouse now - leave Misauc - Return to your

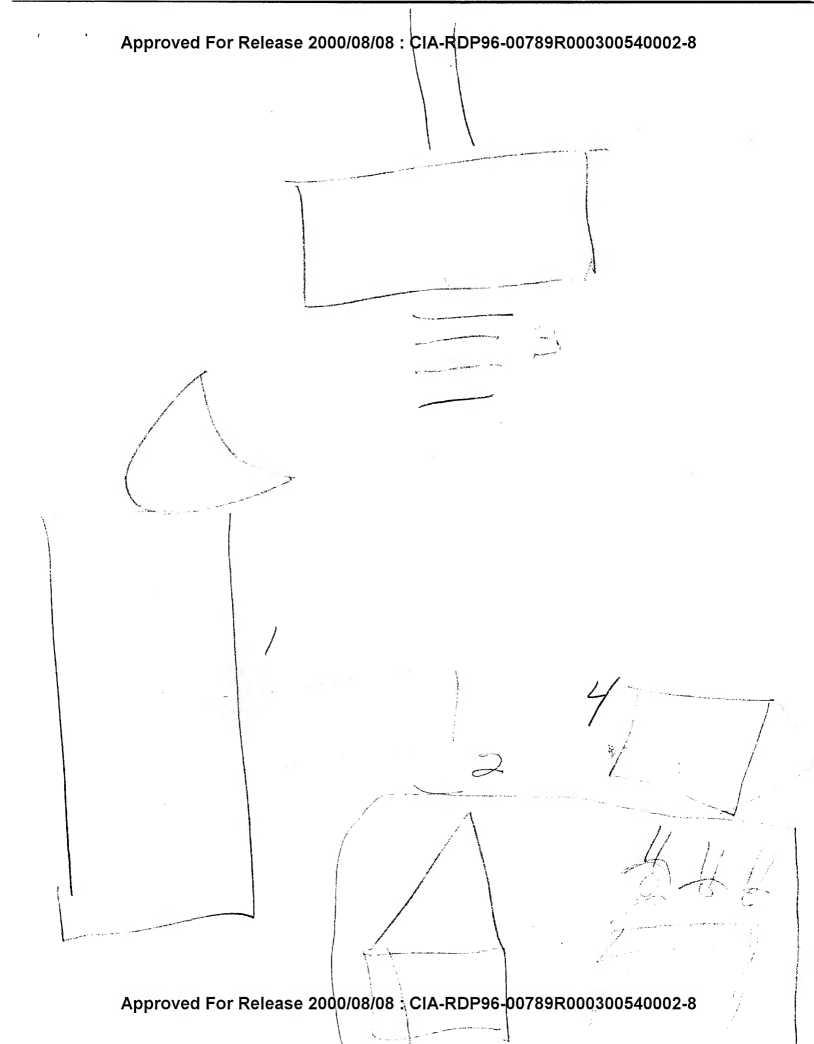
I first received the imprecions I then served a conda beech converg outward. It successed the stance It Careened with fair. There Mil colle alleaned with Market we a secontifice truet. Some laught & feetherd The hair resulted and Continued to man control. In war man generated ac mon operated and could I deprive the terest of except Contered up or not fice ball had depth. -the realitable - It servered i have structure with e confailmented acca, one man walled is the who worked here took on work of a more physical nature. They Approved For Release 2000/08/108: TA-RDF96-00789R000300540002-8

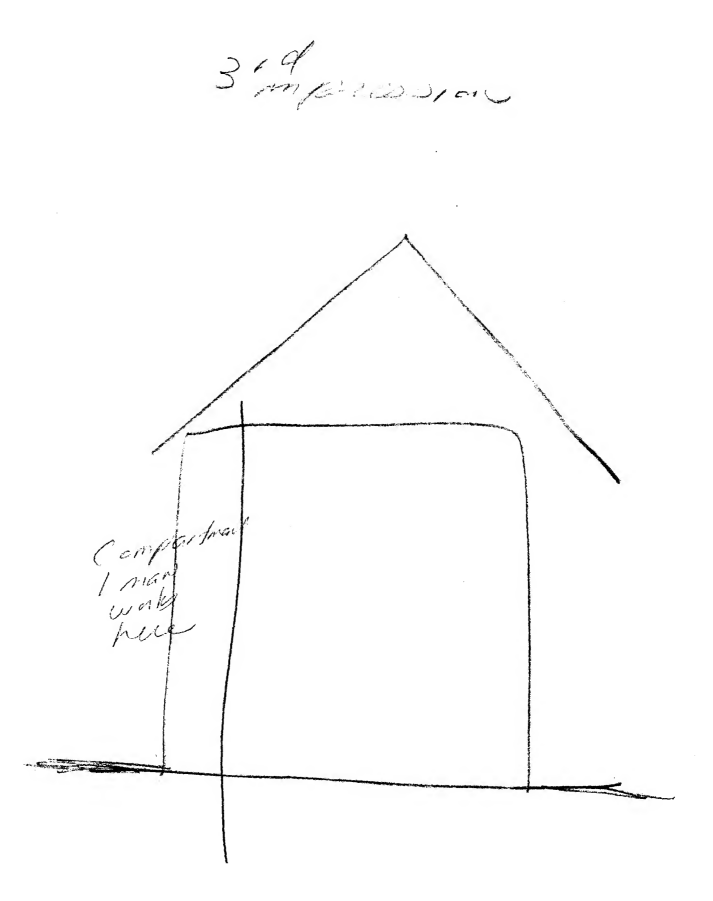
Olymoleny have. There was cittle another Structure close + here or inside here that Jeding. I could parese light coners cloud on I pensed large should of nickal or sheets produced I parell cutting -TOPAL area. A Structure with a lang rayow top,

worth Apple of paper - classified

work Ablackage here.

Mil all people were with many The next acoa - a small structure perte dece Approved For Refease 2000/08/08/: CIA-RDP96-00789R000300540002-8 by use way aff not contract of ruturned with nuturning of ruturning. Placing Something underground colored the Drops- Dropping. Colored At - Drops- Dropping. The last impression
1964, rays - All inside a coloring dicing, dicing, measuring of place, pure levergies.

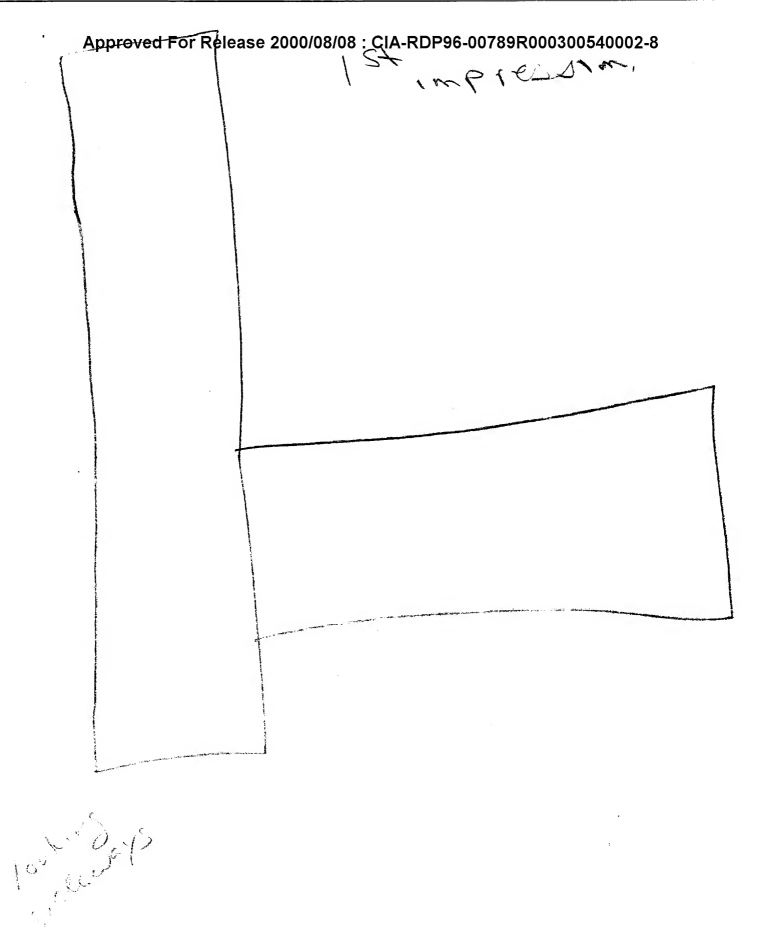




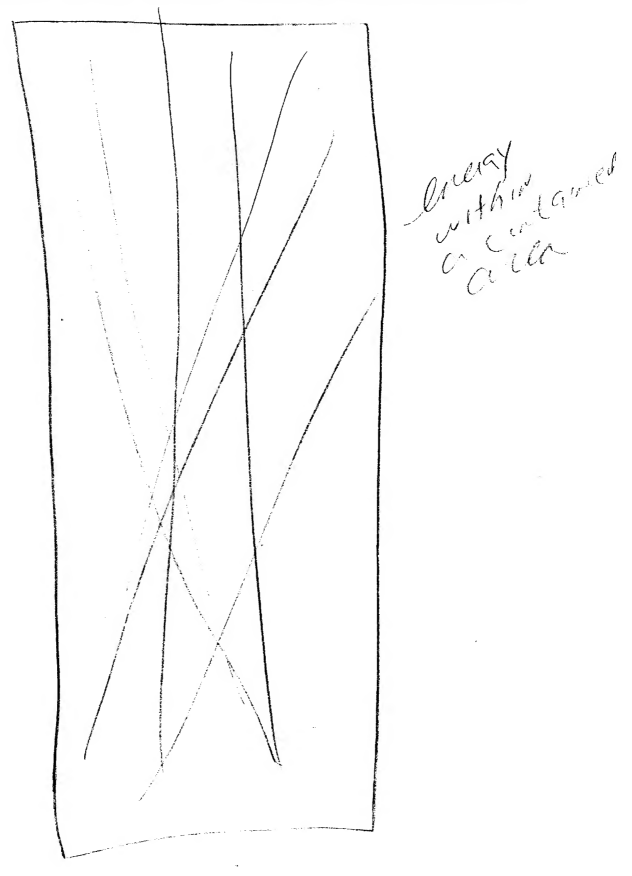
Approved For Release 2000/08/08 : CIA-RDP96-00789R000300540002-8

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300540002-8

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300540002-8 11/2 cosin



Approved For Release 2000/08/08: CIA-RDP96-00789R000300540002-8



undligiound

Approved For Release 2000/08/08: CIA-RDP96-00789R000300540002-8

Approved For Release 2000/08/08: CIA-RDP96-00789R000300540002-8

1the had